Assembly Instructions for Crack Jumper Shovels

We thank you for selecting your CRACK JUMPER SHOVEL. Assembly is minimal with few simple steps.

Components List:

1. Hand Grid 2. Adjustable Length Handle 3. Blade 4. Assembly Screws Assembly:

Fig. 1

5'9"-6'0"

- 1. How to attach the Handle to the Blade
 - a) On the handle, locate the blade end which contains multiple assembly holes.
 - b) Insert the handle's blade-end into blade's handle slot while aligning assembly holes with height markings on blade - see arrow in Fig 1. End of handle will align with top of height marking.
 - Securely attach the handle to the blade with 2 screws using a Phillips-head screwdriver.
 - d) Optional Custom handle lengths can be obtain by drilling pilot holes with a 1/16" drill bit.
- 2. How to attach your Handgrip to the Handle Not required on all models.
 - e) Completely insert your handgrip into the handle while aligning assembly holes.
 - Securely attach your handgrip with 2 screws using a Phillips-head screwdriver.

5'6"-

Maintenance:

1. Check all fasteners at frequent intervals for proper tightness to be sure the shovel is in safe working conditions. Do not use shovel if any component becomes damaged or loose.

Recommended Shoveling Technique:

- 1. Push the snow, mulch, etc...rather than lifting whenever possible.
 - a) The Easy-Back Handgrip's force-forward configuration allows you to maintain an upright neutral spine reducing lower back pain. The handgrip also accommodates both hands for greater control leading to less physical exertion.
 - b) The Crack Jumper blade allows to you push with less concern for uneven walks and drives as it rides over these obstacles.
 - c) If you lift...DO NOT TWIST YOUR BODY; Throw the snow or mulch forward. Lift with your legs, not your back.



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Fig. 2

